



## Welcome to IEEE Xplore

[Home](#)[Log-out](#)

## Tables of Contents

[Journals & Magazines](#)[Conference Proceedings](#)[Standards](#)

## Search

[By Author](#)[Basic](#)[Advanced](#)

## Member Services

[Join IEEE](#)[Establish IEEE Web Account](#)Your search matched **10** of **689747** documents.Results are shown **15** to a page, sorted by **publication year in descending order**.You may refine your search by editing the current search expression or entering a new one the [Search Again](#) button.**((piezoelectric <and> stress <and> impedance) and ((1988 <in> py) or (1989 <in> py))**[Search Again](#)**Results:**Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Surface micromachined capacitive ultrasonic immersion transducer***Jin, X.C.; Ladabaum, I.; Khuri-Yakub, B.T.*

Micro Electro Mechanical Systems, 1998. MEMS 98. Proceedings., The Eleven International Workshop on, 1998

Page(s): 649 -654

[\[Abstract\]](#) [\[PDF Full-Text\]](#) **CNF****2 A model for the theoretical characterization of thin piezoceramic rings***Iula, A.; Lamberti, N.; Pappalardo, M.*

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on, Volume: 44 Issue: 3, May 1996

Page(s): 370 -375

[\[Abstract\]](#) [\[PDF Full-Text\]](#) **JNL****3 An angular accelerometer using amorphous wire***Lassow, R.; Meydan, T.*

Magnetics, IEEE Transactions on, Volume: 31 Issue: 6 Part: 1, Nov. 1995

Page(s): 3179 -3181

[\[Abstract\]](#) [\[PDF Full-Text\]](#) **JNL****4 Design of low frequency ultrasonic transducers by 1-3 tubular piezocomposite***Chen, J.; Zhang, Q.M.; Cross, L.E.; Trottier, M.*

Applications of Ferroelectrics, 1994. ISAF '94., Proceedings of the Ninth IEEE International Symposium on, 1994

Page(s): 746 -749

[\[Abstract\]](#) [\[PDF Full-Text\]](#) **CNF****5 New transmission line analysis applied to single and multilayered piezoelectric transducers**

Dion, J.-L.

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on, Volu  
Issue: 5, Sept. 1993  
Page(s): 577 -583

[\[Abstract\]](#) [\[PDF Full-Text\]](#) [JNL](#)

---

**6 Effect of compressive stress on a composite resonator based on PVF**

~~Bah, S.; Quezel, G.; Benech, P.; Ngalamou, L.; Legrand, J.F.~~  
Ultrasonics Symposium, 1992. Proceedings., IEEE 1992, 1992  
Page(s): 973 -975 vol.2

[\[Abstract\]](#) [\[PDF Full-Text\]](#) [CNF](#)

---

**7 Characterization of piezoceramics**

~~Briassaud, M.~~  
Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on, Volu  
Issue: 6, Nov. 1991  
Page(s): 603 -617

[\[Abstract\]](#) [\[PDF Full-Text\]](#) [JNL](#)

---

**8 A new approach to one-dimensional piezoelectric transducer model**

~~Dion, J.-L.~~  
Ultrasonics Symposium, 1990. Proceedings., IEEE 1990, 1990  
Page(s): 379 -382 vol.1

[\[Abstract\]](#) [\[PDF Full-Text\]](#) [CNF](#)

---

**9 Development of a high voltage sensor using a piezoelectric transdu  
strain gage**

~~Kawamura, K.; Saito, H.; Noto, F.~~  
Instrumentation and Measurement, IEEE Transactions on, Volume: 37 Issue:  
1988  
Page(s): 564 -568

[\[Abstract\]](#) [\[PDF Full-Text\]](#) [JNL](#)

---

**10 Finite element analysis of piezoelectric transducers**

~~Lerch, R.~~  
Ultrasonics Symposium, 1988. Proceedings., IEEE 1988, 1988  
Page(s): 643 -654 vol.2

[\[Abstract\]](#) [\[PDF Full-Text\]](#) [CNF](#)

---